	Approved F	or Release 20	02/10/31 : CI	<u> 4-RDP89B009</u>	80R00020	0180081-	5	
L	OCKHEED AIRCRAFT	CORP.	ENGINEERI CHANGE F			LÁC	- 123	
DATE	3-2-62		AFFECTS:	WSF	0 []	PRO	DJECT X]
NAM	E OF MAJOR COMPC	NENT PART	OR LOWEST	SUBASSEMBLY	P/	ART NO. &	MODEL C	R TYPE
TITLE	OF PROPOSAL:	CONTROL SWIT	CH FOR TRA	CKER CAMERA				
NATI	JRE OF PROPOSAL:							
	,	SKE PAGE 2	•			2.		
								;
					,			
REAS	ON FOR PROPOSAL:							
		PER CUSTOMES	REQUEST					•
700						,		
50	ESTIMATED COST A	ND TIME INVO	LVED :					
ES	ADDITIONAL FUNDI	NG REQUIRED			· · · · · · · · · · · · · · · · · · ·			
СР	ESTIMATED COST FO		-	5.00/Kit ne (SP-1922		et 6 Ki	ts \$ 450	.00
ITEMS	AFFECTED BY PROP	OSAL:						
SAFE	TY MISSION PERFO	RM- OPERATING PROCEDURE	INTER- CHANGE- ABILITY BALA	HT OR TOOLS & SUPPORT	MAINTE- NANCE PROCEDURE	SERVICE LIFE	FLIGHT MANUAL	MAINTE- NANCE MANUAL
EST.	MAN/HRS. REQ'D. TO	ACCOMPLISH	CHANGE IN I	FIELD	<u> </u>	L	<u> </u>	
sour	CE OF PARTS FOR K	ıŤ		AVAILABILITY	<u>4</u>	WEEKS AFT	TER APPRO	VAL
DISPO	DSITION OF SPARES	AFFECTED						5
INITI	ATED BY: PROJECTOVED F	or Release 20	02/10/31 : Cl	APPROVED : A-RDP89B009	980R00020	0180081-	5	e efficientaries dans admir
SP-E-			····	L				Ur

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NATURE OF PROPOSAL

- 1. A new switch panel will be installed to include one SPST toggle switch, switch guard, and nameplate for independent control of the Tracker. This panel will be fabricated as large as the installation area permits in order to accommodate any future components; i.e.: lights and/or switches. The panel will be installed on the left side of the cockpit in the area above the throttle quadrant and forward of the flap switch. A disconnect plug and mating receptacle, with spare pin capacity, will be installed adjacent to the panel. Two (2) wires will be furnished between the disconnect switch and the plug.
- 2. As the existing wiring for the Tracker is supplied by the Customer, this modification will not include wiring between the new disconnect and the Tracker. This wiring will be Customer responsibility.
- 3. Prepare and issue a Service Bulletin and fabricate the necessary Kits.